H.R. 610 Five-Year Funding Table

HR 610 Authorizations								
versus		- >/						Five-year
FY05 Approps and	->/-	FY06						total
FY06 Request	FY05	Request						Author-
(\$ in millions)	Approps	(1)	FY06	FY07	FY08	FY09	FY10	ization
Science	3,600	3,463	3,785	4,153	4,628	5,300	5,800	23,666
Energy Efficiency	388	378	620	700	800	925	1,000	4,045
DER and Elec. Energy								
Systems	179	152	210	230	250	270	290	1,250
Renewable Energy	299	276	465	605	775	940	1,125	3,910
Nuclear Energy	375	390	407	427	449	471	495	2,249
Fossil Energy (2)	572	491	583	611	626	641	657	3,118
Alt. Fuel & Adv. Veh. (3)	0	0	300	110	10	10	10	440
Hydrogen (4)	254	283	274	375	450	500	550	2,149
Clean Coal Power Init (4)	*	*	200	200	200	200	200	1,000
Ultra Deep	**	**	200	200	200	200	200	1,000
Nuclear Demo (NGNP)	**	**	650	150	150	150	150	1,250
Total	5,668	5,434	7,194	7,261	8,038	9,107	9,977	44,076

- (1) Adjusted to reflect distributions in the bill
- (2) Not including Clean Coal Technology Accounts. Some clean coal activities are carried out in this account in FY05 and proposed FY06.
- (3) Not including funding for pilot program in EPA.
- (4) Hydrogen and Clean Coal do not correlate exactly with accounts in appropriations; Clean Coal Power Initiative activities are in the Fossil Energy program in FY 05 and FY 06 Request columns
- * The current version Clean Coal Technology accounts are not used to fund actual programs

^{**} These are new programs in H.R. 610